William Carty





Assistant Commander / Chief Management Officer Naval Facilities Engineering Command

Mr. Bill Carty is the Assistant Commander / Chief Management Officer at the Naval Facilities Engineering Command and is responsible for total force planning / management and business operations.

He was appointed to the Senior Executive Service in July 2012 and entered civil service in 1994.

Mr. Carty was the Director of Transformation / Efficiencies in the office of the Deputy Under Secretary of the Navy / Deputy Chief Management Officer (DUSN/DCMO). He led efforts to identify and quantify departmental efficiencies and transformative initiatives across the US Navy and US Marine Corps.

Mr Carty was the Executive Director for Navy Region Europe, Africa, Southwest Asia (CNREURAFSWA) located in Naples, Italy from March 2008 to June 2011. As Executive Director, Mr. Carty served as the principal deputy to the Commander and was CNREURAFSWA's senior civilian. He was responsible for all aspects of the command's corporate operations that included six installations on three continents and in five countries. Prior to being selected as Executive Director, Mr. Carty was also the CNREURAFSWA Director for Strategy and Future Requirements (N5).

Mr. Carty moved to Naples, Italy from Washington, DC where he worked at the Commander Navy Installations Command (CNIC). He worked in the Total Force Manpower Office (N1) and managed the competitive sourcing program. He was involved in the stand up of the new echelon II command in the beginning of FY04.

Prior to moving to CNIC, Mr. Carty worked at the Military Sealift Command (MSC) headquarters located in Washington, DC. While at MSC, Mr. Carty worked in various roles both at the headquarters and in the field supporting a diverse spectrum of maritime operations for the US Navy, DOD and other government agencies.

Mr. Carty is a graduate of the US Merchant Marine Academy with a bachelor's of science degree in marine engineering systems and of the George Washington University with a master's of science degree in engineering management. He has received two Department of the Navy Superior Civilian Service Awards.